Suggested Usage: Take 1 capsule per day or as directed by your qualified healthcare provider.

WITH PREBIOTICS, PROBIOTICS, POSTBIOTICS, & ENZYMES

MICROBAC™ ENSURES 5X PROBIOTIC ACTIVITY

SUPPORTS DIGESTIVE & IMMUNE HEALTH**

SHELF-STABLE

** This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Manufactured for MRM®
2665 Vista Pacific Dr. • Oceanside, CA 92056 USA
www.mrmnutrition.com • 1-800-948-6296

MICROBAC™ is a trademark of PROBIOTICAL S.P.A.

6 09492 31046

BEST BY:







DAILY PROBICTIES

5 BILLION CELLS

30 VEGAN CAPSULES

DIETARY SUPPLEMENT

Supplement Facts

Serving Size 1 Vegan Capsule Servings Per Container 30

Amount Per Capsule

Prebiotic (as Inulin)

Postbiotics (as Fermented Probiotic Metabolites) 100 mg*

MICROBAC™ 16-Strain Blend 100 mg (5 Billion Cells)* Upper GI Support

Lactobacillus acidophilus (LA02)
Lactobacillus plantarum (LP09)
Lactobacillus rhamnosus (LR06)
Streptococcus thermophilus (Y08)
Lactobacillus casei (LC03)
Lactobacillus plantarum (LP01)

Lactobacillus rhamnosus (GG)
Lactobacillus rhamnosus (LR05)
Lactobacillus reuteri (LRE02)

150 Million Cells*
150 Million Cells*
150 Million Cells*

Lactobacillus salivarius (CRL1328)
Lower Gl Support

Bifidobacterium lactis (BS01)
Bifidobacterium breve (BR03)
Bifidobacterium bifidum (BB01)
Bifidobacterium longum (BL03)
Bifidobacterium infantis (Bl02)
Bifidobacterium lactis (BA05)

550 Million Cells*
550 Million Cells*
275 Million Cells*
125 Million Cells*
100 Million Cells*
100 Million Cells*

500 mg*

750 Million Cells*

650 Million Cells*

650 Million Cells*

500 Million Cells*

250 Million Cells*

50 Million Cells*

Enzyme Blend

Bromelain 90,000 FCC PU*; Protease 4.5 3,200 HUT*; Protease 6.0 2,000 HUT*; Peptidase 925 HUT*; Alpha Galactosidase 100 GalU*

*Daily Value not established.

Other Ingredients: Cellulose capsule and rice flour.

Contains no added milk, egg, peanut, tree nut, fish, shellfish, soy, wheat, gluten or yeast ingredients.